

## ABSTRACT

~~SEALED KEYBOARD~~

The invention relates to the sealing of a keyboard. The invention is particularly, but not exclusively, applicable in a keyboard fitted on an aircraft instrument panel. The keyboard comprises ~~at least one~~ switch [(1)], a rigid key [(3)] allowing an operator to operate the switch [(1)], a front face [(4)] comprising an opening [(5)] traversed by the rigid key [(3)], and sealing means preventing particles from penetrating between the rigid key [(3)] and the opening [(5)]. According to the invention, the sealing means comprise a flexible membrane [(6)] traversed by the rigid key [(3)], attached to the key [(3)] and to the front face [(4)].

~~Single figure.~~